

Move Text Search Close

=> s expandable (2w) address###
 21639 EXPANDABLE
 115733 ADDRESS###
 L14 4 EXPANDABLE (2W) ADDRESS###

=> d 1-4 ti

US PAT NO: 4,602,330 [IMAGE AVAILABLE] L14: 1 of 4
 TITLE: Data processor

US PAT NO: 4,566,082 [IMAGE AVAILABLE] L14: 2 of 4
 TITLE: Memory pack addressing system
 01 NOV 94 14:22:41 U.S. Patent & Trademark Office P0020

US PAT NO: 3,839,707 [IMAGE AVAILABLE] L14: 3 of 4
 TITLE: FAULT-ALARM AND CONTROL FOR A MICROWAVE COMMUNICATION NETWORK

US PAT NO: 3,805,247 [IMAGE AVAILABLE] L14: 4 of 4
 TITLE: DESCRIPTION DRIVEN MICROPROGRAMMABLE MULTIPROCESSOR SYSTEM

=> s user interactive (p) compiler#
 180904 USER
 8706 INTERACTIVE
 180 USER INTERACTIVE
 (USER(W) INTERACTIVE)
 1880 COMPILER#
 L15 0 USER INTERACTIVE (P) COMPILER#

=> s user interactive and compiler#
 180904 USER
 8706 INTERACTIVE
 8706 INTERACTIVE
 180 USER INTERACTIVE
 (USER(W) INTERACTIVE)
 1880 COMPILER#
 L16 11 USER INTERACTIVE AND COMPILER#

=> d his

(FILE 'USPAT' ENTERED AT 12:59:57 ON 01 NOV 94)
 L1 61 S C (2W) COMPILER AND (16 AND 32 AND 64)
 L2 161 S COMPILER/AB,II
 L3 7 S L2 AND 16 (2W) BIT# AND 32 (2W) BIT# AND 64 (2W) BIT#
 L4 0 S CONVERTER (P) MACHINE LANGUAGE (P) DATA WIDTH (P) POINTER W
 L5 0 S DATA WIDTH AND POINTER WIDTH
 L6 6 S POINTER WIDTH
 L7 7 S PARAMETER HOLDING MEANS
 L8 819 S DESIGNATED (6W) USER
 L9 46 S L8 AND COMPILER#
 L10 19 S L9 AND WIDTH
 SET PAGELNGTH 62
 SET LINELENGTH 78
 L11 235 S USER (P) SELECT (P) WIDTH
 L12 6 S L11 AND COMPILER
 01 NOV 94 14:30:32 U.S. Patent & Trademark Office P0021
 L13 0 S EXPANDABLE (2W) ADDRESS### AND USER (2W) SELECT
 L14 4 S EXPANDABLE (2W) ADDRESS###
 L15 0 S USER INTERACTIVE (P) COMPILER#
 L16 11 S USER INTERACTIVE AND COMPILER#

=>

INPUT: